



Traffic Report for week of September 16th to 30th, 2018

In all construction zones, motorists are asked to reduce speed, obey posted signs, and use extreme caution, as well as continue to be cautious of heavy equipment and construction personnel in the area.

White Sands Missile Range Notification

For information regarding closures you may call WSMR at 678-1178 or 678-2222 for updates.

- Traffic updates are posted on the NMDOT traffic advisory web-site at <http://nmroads.com> and can be retrieved through our automated system at 511 in New Mexico or 1-800-432-4269 from any line.

Interstates:

I-25, Mile Marker 154 to 157.839, Lemitar CN 1100660

Mountain States Constructors, Inc. (Contractor) is continuing with bridge replacement and roadway reconstruction on Interstate 25 in Socorro Co. Traffic is being diverted from southbound driving lanes to northbound driving lanes to begin the next phase of the project. A 12' width restriction will be in effect throughout the project. Hours of operation will be from 6:30 am to 6:00 pm, Monday through Friday. Construction is expected to be completed by winter 2018.

I-10, Mile Marker 133 to 164, Las Cruces to Texas State Line

Las Cruces Barricade (Traffic Control) along with Apache Construction (Contractor) will be performing guardrail replacement along Interstate 10 in Dona Ana Co. Traffic will encounter lane drops at times with eastbound and westbound exits closed off to all traffic as needed. Construction hours will be Monday through Friday from 7:00 am to 5:30 pm and is expected to be completed by June 2019.

I-10, Mile Marker 2.5 to 22, Lordsburg

MWI, Inc. (Contractor) will continue installation of the Intelligent Transportation System (ITS). Traffic can expect intermittent lane closures with median and shoulder work in the area from milepost 14 to 16. Hours of operation will be from 7:00 am to 5:30 pm, Monday through Thursday. Construction is expected to be completed by fall 2018.

I-10 Business Loop, Deming

MWI, Inc. (Contractor) will continue installation of the Intelligent Transportation System (ITS). Traffic can expect intermittent lane closures with median and shoulder work in the area from milepost .84 to .86. Hours of operation will be from 7:00 am to 5:30 pm, Monday through Thursday. Construction is expected to be completed by fall 2018.

I-10, Mile Marker 85.5, Deming

The New Mexico Department of Transportation will have intermittent personnel and equipment on the roadway for bridge deck repairs. Traffic will encounter lane closures on both eastbound and westbound lanes. Speed limits will be reduced to 55 mph, closures and traffic control shall remain in place 24 hours a day 7 days a week. Construction hours will be Monday through Thursday from 7:00 am to 5:30 pm and is expected to be completed by September 2018.

US Roadways:

US 60, Mile Marker 103 to 117, Magdalena

Cutler Repaving (Contractor) will be repaving the existing surface along US 60. A 12 foot width restriction will be in place. Traffic will encounter a pilot car and flagging operation starting at milepost 103 to 117. Construction hours will be Monday through Friday from 7:00 am to 6:00 pm and is expected to be completed by November 2018.

US 70/N Main St. at Camino Del Rex, Las Cruces

Morrow Enterprises, Inc. (Contractor) will begin signal light and drainage work along the northbound shoulder of N. Main St. at Camino Del Rex. Traffic may encounter a lane drop and shoulder work in the area. Hours of operation will be from 8:30 am to 5:00 pm.

US 70, Mile Marker 169 to 172, Las Cruces

Villalobos Construction (Contractor) will be replacing the metal guardrail in Dona Ana County. Traffic will encounter lane closures on the driving (right) lanes with a reduced speed limit. Construction hours will be Monday through Friday from 7:00 am to 5:30 pm and is expected to be completed by October 2018.

State Roadways:

NM 142 Mile Marker 10 to 8, Monticello

The New Mexico Department of Transportation will have intermittent personnel and equipment on the roadway for roadway repairs, traffic will encounter a flagging operation while work is being performed. Please expect delays. Closure will be lifted at approximately 3:00 pm daily.

NM 356 Central Ave Mile Marker 0 to 5, Bayard

Cutler Repaving (Contractor) will be repaving the existing surface along NM 356 "Central Ave". Traffic will encounter a pilot car and flagging operation. Construction hours will be Monday through Friday from 7:00 am to 7:00 pm and is expected to be completed by September 9, 2018.

NM 90, Mile Marker 0 to 22.6, Lordsburg to Silver City

Brasier Asphalt (Contractor) will be beginning roadway reconstruction along NM 90, an 11" width restriction will be in effect. Traffic will encounter lane drops with pilot car and flagging operations. Speed limits will be reduced to 45 mph at times. Hours of operation will be Monday through Friday from 7:00 am to 6:00 pm.

NM 188 Valley Drive/ NM 28 Avenida de Mesilla, Las Cruces

AUI, Inc. (Contractor) is currently performing roadway reconstruction, utility replacements and lighting/signalization improvements on Valley Drive. Currently the active zone of construction is on Valley Drive from Picacho to Amador. Traffic is currently pushed into the northbound lanes as the southbound lanes are closed for construction. Construction will be from 7:00 am to 5:00 PM, 5 days a week. Currently, access to west Hadley from Valley will be closed.

NM 15 "Pinos Altos", Mile Marker 0 to 1.21, Silver City CN1100810

TLC Construction (Contractor) will be reconstructing the roadway, installing curb and gutter, sidewalk and bike lanes. NM 15 from HWY 180 to the 32nd street interchange will have one-way traffic only. Pine Road is closed to through traffic at Pine/PA Road intersection while the contractor is reconstructing the intersection. Detours will be in place and traffic is asked to reduce speed and use caution and seek an alternate route if possible. Contractor's hours of operation will be from 7:00 a.m. to 5:00 p.m. Monday through Friday; closures and traffic control shall remain in place 24 hours a day 7 days a week. Construction is scheduled to be completed by spring of 2019.

NM 136 "Pete V Domenici Hwy", Mile Marker 0.448 to 9.168, Santa Teresa E100081.82.83

FNF Construction, INC. (Contractor) continues with roadway reconstruction, roadway rehabilitation, bridge reconstruction, signalization & lighting along NM 136, Pete V Domenici Intl. Hwy. Traffic will encounter lane closures as well as detours with an 11' width restriction in effect throughout the project. **Starting on Tuesday September 18th traffic will be moved to the southbound lanes in areas.** Outside of the work zone traffic will still have double lanes in both directions with occasional lane closures for shoulder work. This will continue for approximately 60 to 90 days. In addition we will only have 2' outside shoulder going southbound through the bridge section. Contractor's hours of operation will be from 7:00 am to 5:00 pm Monday to Friday; lane closures and traffic control shall remain in place 24 hours a day 7 days a week.

NM 498 "Racetrack Drive" Mile Marker 0.600 to 0.900, Sunland Park CN E100140

Hasse Contracting Co., Inc. (Contractor) will continue with bridge replacement and roadway reconstruction. NM 498 will be closed from Doniphan Drive to Futurity Drive; detour is in place on Sunland Park Drive. The Contractor's hours of operation will be from 7:00 am to 5:00 pm Monday to Friday. Construction is scheduled to be completed by winter 2018.

NM 273 "McNutt Road" Mile Marker 0 - 3, Sunland Park

Constructors, Inc. (Contractor) continues with roadway reconstruction, rehabilitation, signalization & lighting along NM 273 "McNutt Rd". Traffic is being diverted from southbound driving lanes to northbound driving lanes with a single lane of travel in each direction. Motorists are asked to reduce speed and follow all temporary construction signing. The contractor's hours of operation will be from 6:30 am to 5:30 pm, Monday through Friday. Construction is expected to be completed by fall 2019.

Chip Sealing Operations:

The New Mexico Department of Transportation (NMDOT) will be performing “Chip Sealing” with Brooming and Fog Sealing operations in Sierra Co. Speed limit will be reduced, traffic will encounter no center stripe and there will be loose gravel on roadway. Traffic will encounter lane drops with pilot car and flagging operations.

Roadways affected will be:

NM 51 from mile post 5 to 16, Engle

NM 177 from mile post 0 to .8, Elephant Butte

NM 195 “Lakeshore Rd” from mile post 0 to 2, Elephant Butte

NM 187 “EL Camino Real” from mile post 20 to 36.4, Williamsburg

NM 152 “Black Range” from mile post 31.5 to 66, Kingston to Caballo

SPECIAL EVENT

September 26 to the 30th, I-10 at Robert Larson Blvd milepost 132 will have the driving right lane closed due to the Annual State Fair. There will be detours and traffic flow will be rerouted to aid in heavy roadway congestion.

Las Cruces Projects – City of Las Cruces:

Arroyo Road

From Red Hawk Golf Road to Sonoma Ranch Blvd will be closed to through traffic. Motorists will be asked to decrease speed and follow detours around the construction zone.

Brownlee Avenue

From Second Street to Third Street will be closed to through traffic. Access to residents will be maintained at all times. Motorists will be asked to decrease speed, follow the posted detour routes around the construction zone, and should proceed with caution.

Church Street

From Bowman Avenue to Griggs Street will have one lane closed to traffic. Access to businesses will be maintained at all times. Motorists will be asked to decrease speed, follow the posted detour routes around the construction zone, and should proceed with caution.

Fourth Street

From Picacho Avenue to W Hadley Avenue will be closed to through traffic. Access to businesses and residents will be maintained at all times. Motorists will be asked to decrease speed, follow the posted detour routes around the construction zone, and should proceed with caution.

Harrelson Street

From Union Avenue to W Conway Avenue will be closed to through traffic. Access to businesses and residents will be maintained at all times. Motorists will be asked to decrease speed, follow the posted detour routes around the construction zone, and should proceed with caution.

Las Cruces Avenue

From Church Street to Water Street will be closed to through traffic. Access to businesses will be maintained at all times. Motorists will be asked to decrease speed, follow the posted detour routes around the construction zone, and should proceed with caution.

Miranda Street

From Parker Avenue to Palmer Avenue will be closed to through traffic. Access to businesses and residents will be maintained at all times. Motorists will be asked to decrease speed, follow the posted detour routes around the construction zone, and should proceed with caution.

Roadrunner Parkway

From Bataan Memorial West to Sunridge Drive will be closed to through traffic. Access to residents will be maintained at all times. Motorists will be asked to decrease speed, follow the posted detour routes around the construction zone, and should proceed with caution.

Second Street

From Picacho Avenue to W Hadley Avenue will be closed to through traffic. Access to businesses will be maintained at all times. Motorists will be asked to decrease speed, follow the posted detour routes around the construction zone, and should proceed with caution.

S Telshor Blvd

From Terrace Drive to Huntington Drive is open to through traffic.

Water Street

From Bowman Avenue to Griggs Street will have the west lane closed to traffic. Access to businesses will be maintained at all times. Motorists will be asked to decrease speed, follow the posted detour routes around the construction zone, and should proceed with caution.

El Paso Projects – Go 10/Border West Expressway

Closures are posted on the TxDOT website: <http://www.txdot.gov/inside-txdot/media-center/local-news/el-paso.html>

PLEASE NOTE: Conditions are subject to change without notice. Double fines for speeding in work zones may be in effect.

For more information log onto www.nmroads.com or call 511.

###